US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		7/20/2012		1900	ICS 214	
4. <u>Unit Name/Designators</u>		5. Unit Leader		6. Operational Period :		
Kalamazoo River Systems Branch Team 1		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	7/20/2012 0700
		Position:	Operations Section Chief		То:	7/20/2012 1900
		7. Pe	rsonnel R	oster Assigned		
<u>Name</u>		ICS Position			DUTY CELL	
Dan Capone		Operations Section Chief			-	
Joe Victory		Operations Section Chief			-	
Rex Johnson		Containment Branch Director			-	
Dan Zahner		Field Team Lead			-	
Marc Wahrer		KRSB-1				
			8. Activ	ity Log		
	Core logging s	tation in tha	wildlife ee	nter building for acc	LAT	LAT
Activity Area	Core logging station in the wildlife center building for core from the source area			various	Various	
	EXTENT OF OIL IMPACTED (DD.MMMM) (DD.MMMM)					
OIL OBSERVED	AREA					
	DENSITY OF OIL /SHEEN					
Total Collection Points						
Total Boom						
Deployed						
	Weston/START KRSB-1 Team Activity:					
Activity	 Oversaw Enbridge Field Team including Jerry Kramer (logger), Ralph Freed (AECOM), Ted Reckers (AECOM) with Andrew Cantor (MDEQ) during logging of cores from the source area. They logged and sampled seven cores today. SBSA0125 – Collected 2 samples, plus 1 MDEQ split sample; 50 % UV fluorescence observed @7.6-7.9' and 40 % UV fluorescence observed @7.9-8.6'; petroleum odors in both SBSA0126 – Collected 1 sample; no UV fluorescence observed SESA0114 – Collected 1 sample, plus an MSMSD sample; no UV fluorescence observed SESA0115 – Collected 2 samples, plus MDEQ split sample; 40% UV fluorescence observed @ 0.0-0.3', 15% visible oil observed with petroleum odors SBSA0127 – Collected 1 sample; no UV fluorescence observed SBSA0129 – Collected 2 samples; no UV fluorescence observed @ 0.3-0.8', 10% visible oil with petroleum odors; 20% UV and visible 					

	sheen and globules observed in sluff material and water in core tube liner from push 3 (8.2-10'); field crew noted sheen and globules on water in borehole and on sampling tools while withdrawing them during coring
Health and Safety	
Issues	
Comments	Field notes are in KRSB-1 Logbook